

Fig. 1

0906330, 092704

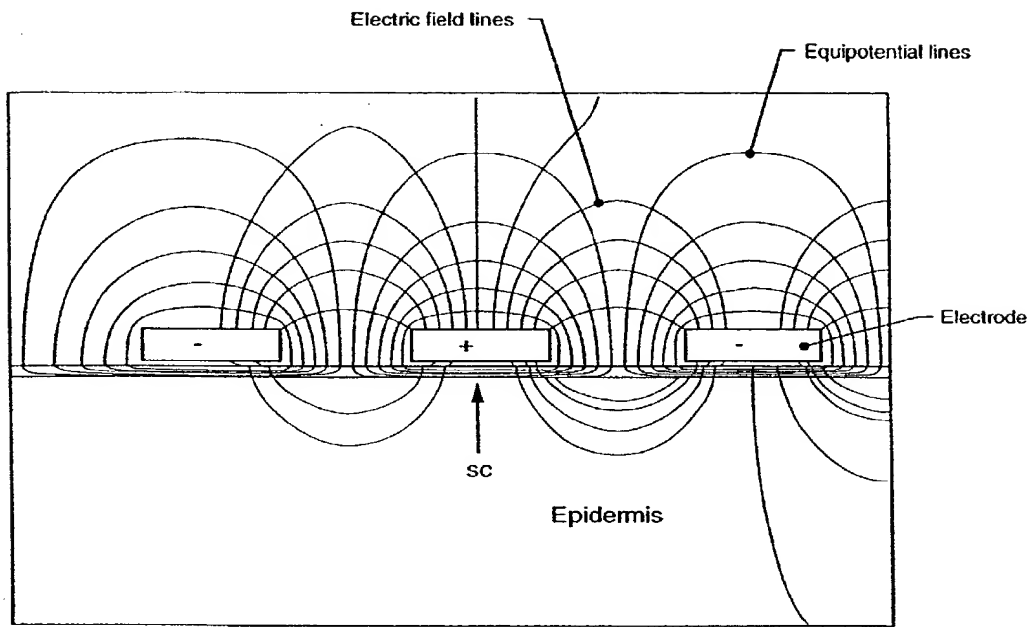


Fig. 2

10/25/00 05:35:00

FIELD STRENGTH BELOW AN ELECTRODE BEFORE BREAKDOWN OF THE S.C.

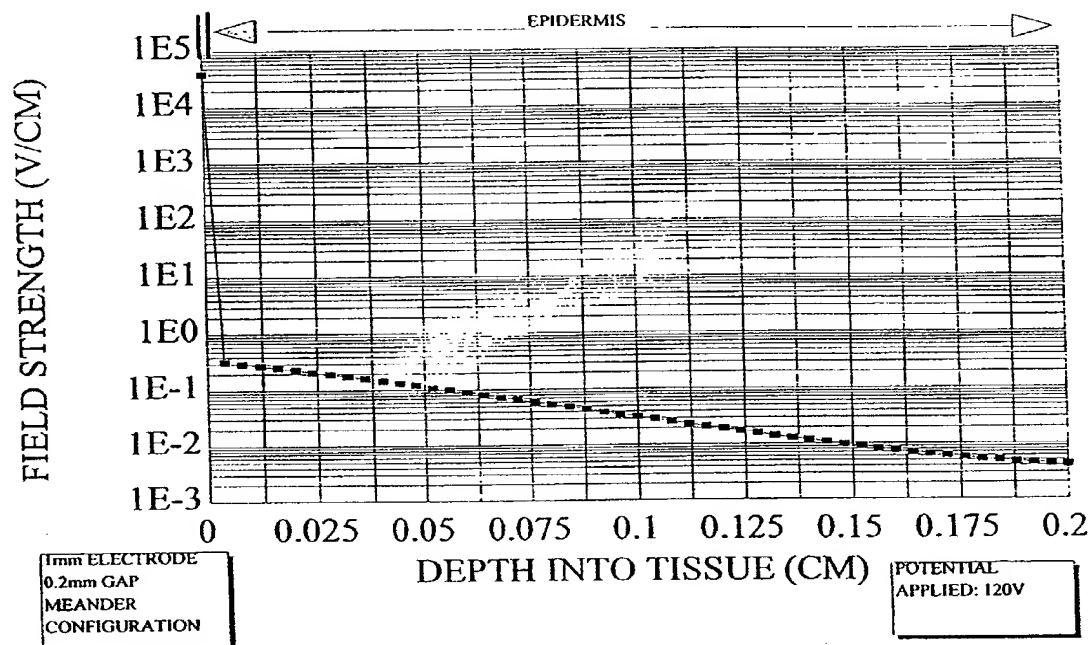


Fig. 3A

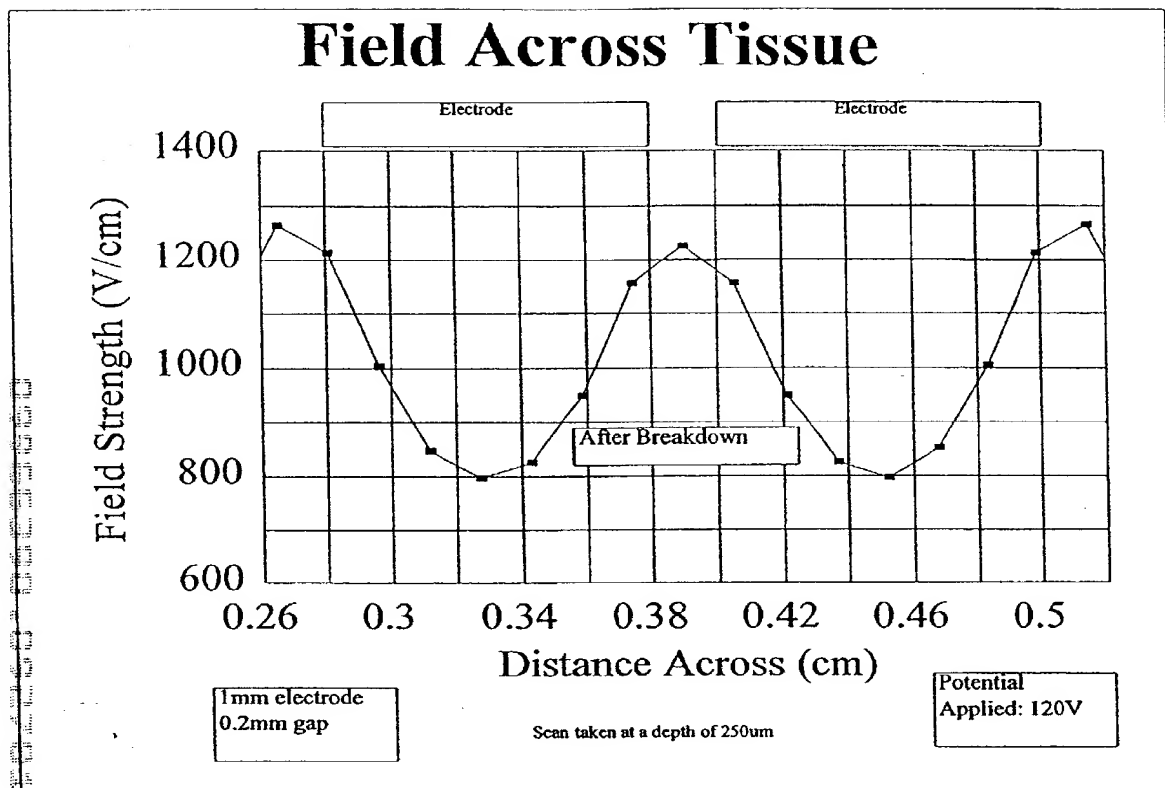


Fig. 4A

10-20-05 09:50

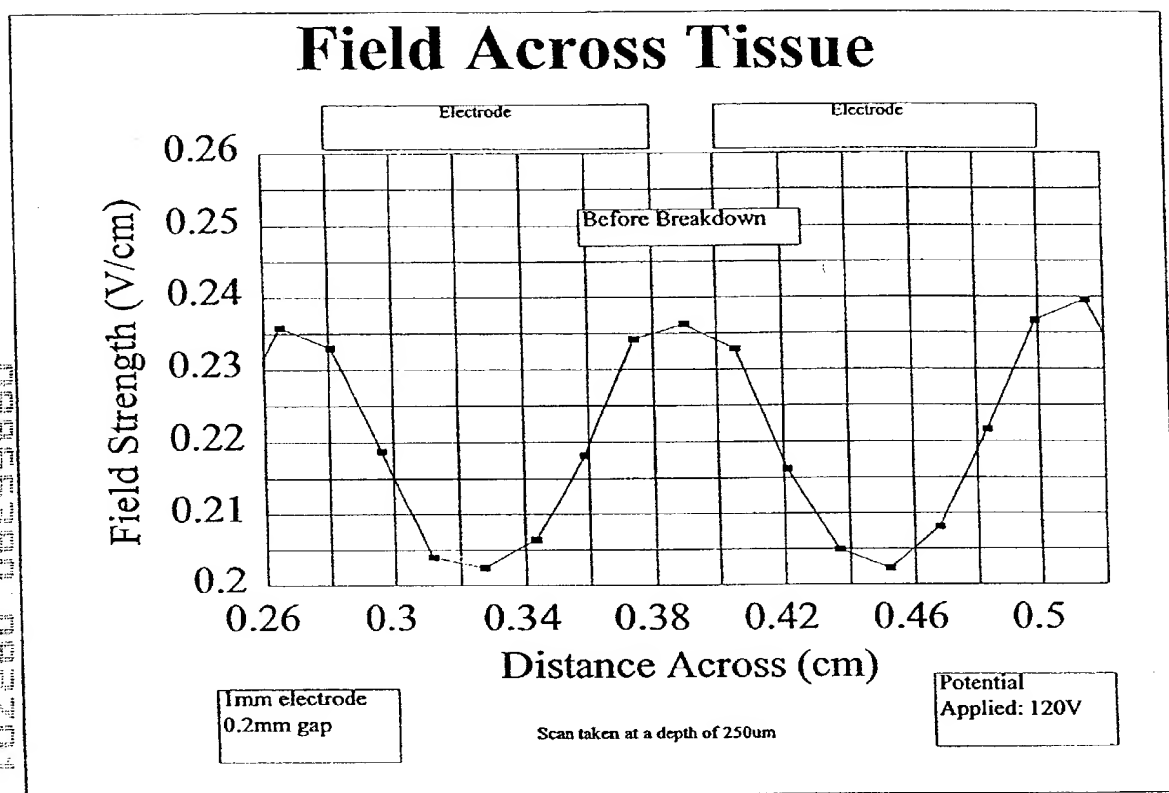
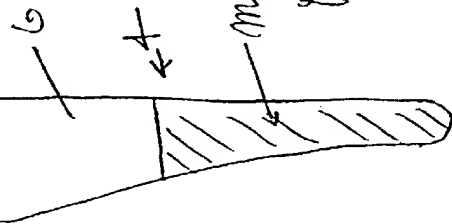


Fig. 4B

102260-05E99660

✓
- adaptor hole for disposable
including bracket



metal surface as self-return
for iontophoresis

FIGURE 5A

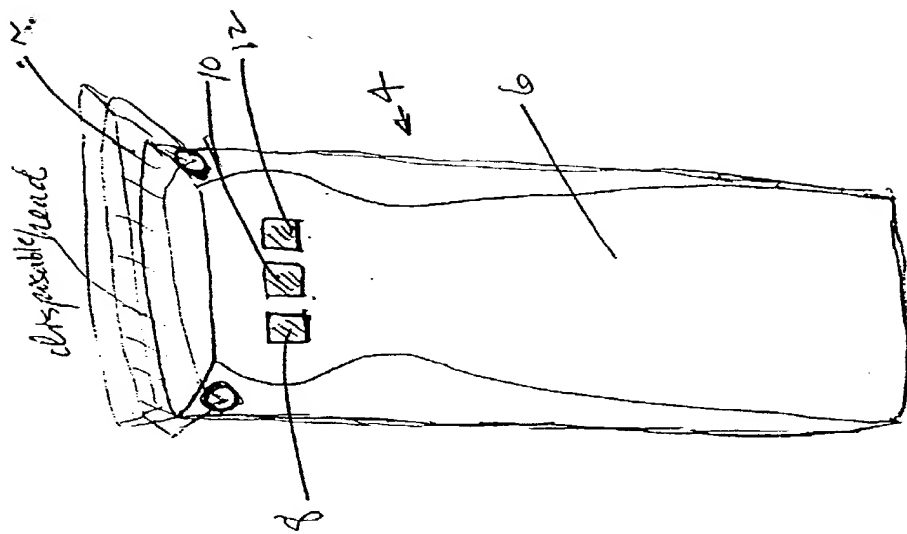


FIGURE 5B

Battery-powered hand held pulser
FIGURES 5A & B

adaptor with disposable electrocosmetic lett.

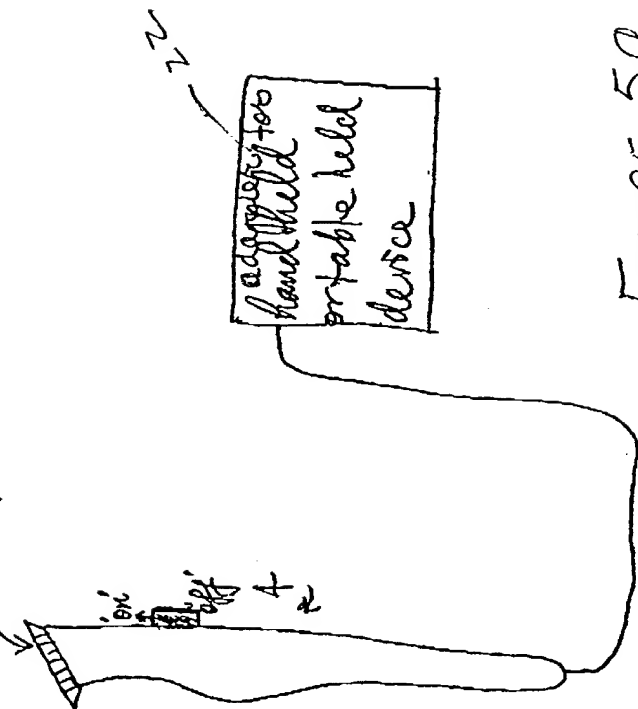


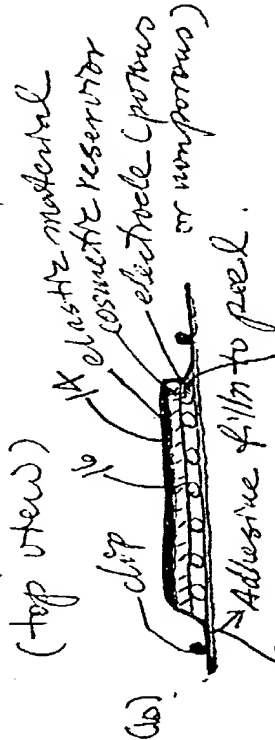
FIGURE 5C

square type:



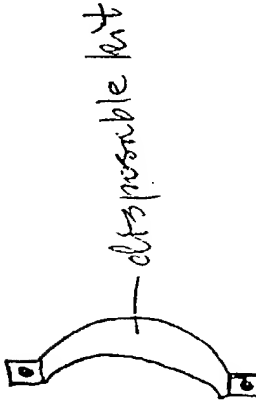
FIGURE 6A to attach to pulser

(top view)



(side view) 18
FIGURE 6B

(c) moon type:

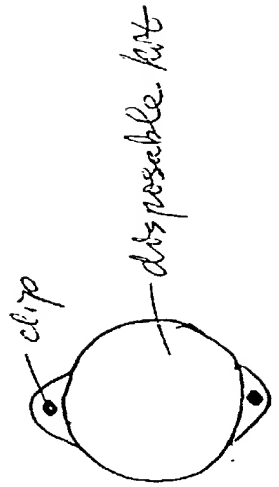


disposable kit

(top view)

FIGURE 6C

round type



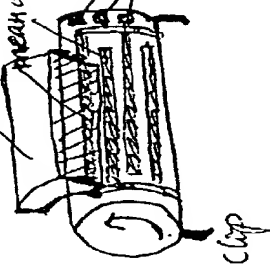
disposable kit

(top view)
FIGURE 6D

(e) roller type

sponge soaked with cosmetic prep.

meander electrode



contact regenerates

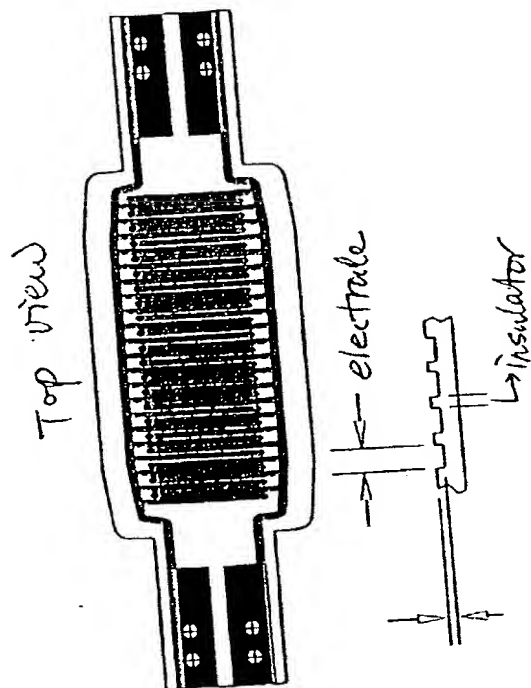
vertically of dis charge while the roller turns

every 30 degree (example)

FIGURE 6E

Different Configurations of disposable mounting bracket

FIGURES 6A-E
(size can be small or large)



porous electrode
FIGURE 7